Amendment dated January 23, 2009
After Final Office Action of October 23, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A wireless equipment connection system

comprising:

a first terminal provided with a first Bluetooth module for performing

short-distance wireless communications by using Bluetooth and a first control

unit for starting said first Bluetooth module where said first terminal provided

with said first Bluetooth module automatically checks for a signal that the first

terminal provided with said first Bluetooth module is connected a holder; and

a second terminal provided with a second Bluetooth module for

a seema termina providea mai a seema siacesta medale isi

performing short-distance wireless communications by using Bluetooth and a $% \left(1\right) =\left(1\right)$

second control unit for starting said second Bluetooth module,

wherein said second terminal includes said holder having a detector for

detecting whether or not said first terminal is set to said holder, and for

outputting a set signal when detecting that said first terminal is set to said

holder, and said second control unit of said second terminal automatically

starts said second Bluetooth module in response to the set signal sent thereto

from said detector, and automatically establishes a wireless connection

between said first terminal and said second terminal using said first and

second Bluetooth modules, and

wherein said holder includes a charge interface for supplying a charging

current to said first terminal when said first terminal is set to said holder, said

2

MKM/CJB/tdo:lps

Docket No.: 1163-0502PUS1

After Final Office Action of October 23, 2008

first terminal includes a charge detector for detecting whether or not the

charging current is supplied thereto from said holder.

and said first control unit of said first terminal automatically starts said first

Bluetooth module

when said charge detector detects that the charging current is supplied to said

first terminal so as to automatically establish a wireless communication

between said first terminal and said second terminal.

2. (Canceled)

3. (Original) The wireless equipment connection system according to

claim 1, wherein said second control unit of said second terminal sends a start

signal to said first control unit of said first terminal in response to the set

signal sent thereto from said detector, and said first control unit of said first

terminal starts said first wireless connection interface in response to the start

signal sent thereto from said second terminal, and establishes a wireless

connection between said first terminal and said second terminal.

4. (Canceled).

5. (Canceled)

3

MKM/CJB/tdo:lps

Docket No.: 1163-0502PUS1

After Final Office Action of October 23, 2008

6. (Currently Amended) A wireless equipment connection system

comprising:

a first terminal provided with a first Bluetooth module for performing

short-distance wireless communications by using Bluetooth and a first control

unit for starting said first

Bluetooth module where said first terminal provided with said first Bluetooth

module automatically checks for a signal that the first terminal provided with

said first Bluetooth module is connected a holder; and

a second terminal provided with a second Bluetooth module for

performing short-distance wireless communications by using Bluetooth and a

second control unit for starting said second Bluetooth module,

wherein said second terminal includes said holder having a detector for

detecting whether or not said first terminal is set to said holder, and for

outputting a set signal when detecting that said first terminal is set to said

holder, and said second control unit of said second terminal automatically

starts said second Bluetooth module in response to the set signal sent thereto

from said detector, and automatically establishes a wireless connection

between said first terminal and said second terminal using said first and

second modules, and

wherein said second control unit of said second terminal sends a start

signal to said first control unit of said first terminal in response to the set

signal sent thereto from said detector, and said first control unit of said first

MKM/CJB/tdo:lps

Docket No : 1163-0502PUS1

After Final Office Action of October 23, 2008

terminal automatically starts said first Bluetooth module in response to the

start signal sent thereto from said second terminal, and automatically

establishes a wireless connection between said first terminal and said second

terminal.

7. (Previously Presented) The wireless equipment connection system

according to claim 1, wherein the second terminal, prior to connection to the

first terminal, provides

information regarding all connectable devices and displays a list of all

connectable devices, where the user selects from the list one of the connectable $\frac{1}{2}$

devices as the first terminal to which to establish a connection.

8. (Previously Presented) The wireless equipment connection system

according to claim 6, wherein the second terminal, prior to connection to the

first terminal, provides information regarding all connectable devices and

displays a list of all connectable devices, where the user selects from the list

one of the connectable devices as the first terminal to which to establish a

connection.

5

MKM/CJB/tdo:lps

Docket No.: 1163-0502PUS1